APR 26	DO CE SO		a .					Dage 1 of 1			
(E)				Attori	ney Docket:	Serial No.:		Page 1 of 1			
INFORMATION DISCLOSURE CITATION				4208-		10/817,198					
				Applicant: Simelius							
						Group Art Unit:	1631				
			II S		2, 2004 NT DOCUMENTS	TBA	1001				
Examiner			0.5	TATE	INT DOCUMENTS		Sub-	1			
Initial		Patent Number	Issue Da	te	Name	Class	Class	Filing Date			
Examiner		r	Publicati		TENT DOCUMENTS	1	- Cb	1			
Initial		Patent Number	Date	on	Country	Class	Sub- Class	Translation			
								☐ Yes ☐ No			
OTHER DOCUMENTS (Including Author, Title, Date, etc.)											
/PW/		Noninvasive Imaging of Cardiac Transmembrance Potentials Within Three-Dimensional Myocardium by Means of a Realistic Geometry Anisotropic Heart Model; Bin He, Guanglin Li, Xin Zhang. IEEE Transactions on Biomedical Engineering, Vol. 50, No. 10, October 2003									
/PW/	:	Noninvasive Localization of the Site of Origin of Paced Cardiac Activiation in Human by Means of a 3-D Heart Model, Guanglin Li, Xim Zhang, Jie Lian, Bin He. Communications, IEEE Transactions on Biomedical Engineering, Vol. 50, No. 9, September 2003									
/PW/	·	Localization of the Site of Origin of Cardiac Activation by Means of a Heart-Model-Based Electrocardiographic Imaging Approach, Guanglin Li, Bin He. IEEE Transactions on Biomedical Engineering, Vol. 48, No. 6, June 2001									
/PW/	,	Noninvasive Three-Dimensional Activation Time Imaging of Ventricular Excitation by Means of A Heart-Excitation Model, Bin He, Guanglin Li, Xin Zhang. Institute of Physics Publishing, Physics in Medicine and Biology 47 (2002) 4063-4078									
/PW/		Spatiotemporal Characterization of Paced Cardiac Activation with Body Surface Potential Mapping and Self-Organizing Maps, K. Simelius, M. Stenroos, L. Reinhardt, J. Nenonen, I. Tierala, M. Makijarvi, L. Toivonen, T. Katila. Physiol. Meas. 24, 805-816, 2003									
/PW	11	Baseline Reconstruction for Localization of Rapid Ventricular Tachycardia From Body Surface Potential Maps, T. Jokiniemi, K. Simelius, J. Nenonen, I. Tierala, L. Toivonen, T. Katila. Physiol. Meas. 24, pp. 641-651, 2003									
/PW/		Non-Invasive Arrhythmia Risk Evaluation in Clinical Environment, H. Vaananen, P. Korhonen, J. Montonen, M. Makijarvi, J. Nenonen, L. Oikarinen, K. Simelius, L. Toivonen, T. Katila. Herzschrittmacher und Elecktrophysiologie 11, 229-234, 2000									
/PW/		Late QRS Activity in Signal-Average Magnetocardiography, Body Surface Potential Mapping, and Orthogonal ECG in Postinfarction Ventricular Tachycardia Patients, P. Korhonen, I. Tierala, K. Simelius, H. Vaananen, M. Makijarvi, J. Nenonen, T. Katila, L. Toivonen. Ann. Noninvasive Electrocardiol. 7, 389-398, 2002									
/PW	7	A Hybrid Model of Cardiac Electrical Conduction, K. Simelius, J. Nenonen, V. mantynen, J.C. Clements, B.M. Horacek. Helsinki University of Technology Report TKK-F-A829, 2004									
/PW	/	Modeling Cardiac Ventricular Activation, K. Simelius, J. Nenonen, B.M. Horacek. International J. on bioelectromagnetism 3, pp. 51-58, 2001									
Examiner	/Pa	iblo Whaley/ (09/0	6/2007)		Date Considered						
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.											
·				hpiica							

OIPE	45		-					Page <u>1</u> of <u>1</u>	
SEP 3 0 2004 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					y Docket:	Serial No.:			
					184	10/817,198			
INDORMA INDORMA	. (6)			Applica Kim Si				ļ	
INCORMATION DISCLOSURE CITATION					Date:	Group Art Unit:			
·					, 2004	3736 1631			
		Sec. Sec.	U.S	. PATEN	T DOCUMENTS				
Examiner						_	Sub-		
Initial		Patent Number	Issue Da	te	Name	Class	Class	Filing Date	
								1	
- -									
							<u> </u>		
				1				1	
		_							
		· · · · · · · · · · · · · · · · · · ·							
ı						•			
·									
						ĺ			

A PERSONAL PROPERTY OF THE PRO			FORE	IGN PA	ENT DOCUMENTS				
Examiner					_		Sub-		
Initial		Patent Number	Publicat			Class	Class	Translation	
/PW/		WO 89/00061	12 Januar	y 1989	PCT			☐ Yes ☐ No	
								☐ Yes ☐ No	
								☐ Yes ☐ No	
								☐ Yes ☐ No	
								☐ Yes ☐ No	
5-48-868	270244Z	A STOTHER	R DOCUM	ENTS (I	icluding Author, Title, I	Date. etc.)			
	T					5.555 = 7 .555 = 7. 5			
<u> </u>	-								
Examiner	/Pable M	l /haley/ (09/06/200	171	 r	Date Considered				
Exammer	irabiu V	viiaieyi (U9/U0/2UC	(זי	j	Date Considered				
EXAMINER:	Draw line thr	ence considered, whether ough citation if not in cor of this form with next co	formance and	not conside					